CLAIMS:

- A ballistic armor panel for attaching to an object, the panel comprising a
 carrying board made of a hard material and formed with a plurality of adjoining
 through-going apertures, each aperture receiving a body made of a hard material
 and having a longitudinal axis coaxial with an axis of the respective aperture.
 - A ballistic armor panel according to Claim 1, wherein the bodies correspond in shape with the apertures of the carrying polygonal board.
 - 3. A ballistic armor panel according to Claim 2, wherein the bodies are cylindrical.
 - A ballistic armor panel according to Claim 2, wherein the bodies are polygonal.
 - A ballistic armor panel according to Claim 3, wherein the carrying board has a honey-comb like shape.
 - 6. A ballistic armor panel according to Claim 1, wherein the apertures are formed with an annular rim being flush with a face of the carrying board remote from the object.
 - A ballistic armor panel according to Claim 2, wherein the walls of the apertures taper from a face thereof facing the object.
 - A ballistic armor panel according to Claim 1, wherein the bodies are fixed to the carrying board by an adhesive substance.
 - A ballistic armor panel according to Claim 1, wherein the axial length of said bodies does not exceed the thickness of the carrying board.
 - 10. A ballistic armor panel according to Claim 1, wherein the carrying board comprises bores for attaching to the object.
- 11. A ballistic armor panel according to Claim 1, wherein the carrying board is attached to the object by fasteners extending through the apertures.
 - 12. A ballistic armor panel according to Claim 1, wherein a layer of resilient material is provided intermediate the object and the carrying board.

13. A ballistic armor panel according to Claim 1, wherein the wall thickness between adjoining apertures is between about 0.5 to 1 mm.